

ABSTRACT OF THE DISCLOSURE

A liquid transfer device transferring liquid for enhancing durability of an image on a surface of a printed product printed with ink has a liquid transfer member having a transfer surface contacting the surface of the printed product and transferring the liquid thereto. The liquid transfer member includes a liquid accumulating portion, formed from a sheet form member, accumulating the liquid and a restricting portion supplying the liquid to the transfer surface with restriction. The device further includes a holding member receiving and holding the liquid transfer member. The holding member includes a surface supporting frame formed with an opening exposing a porous film, and a dish shaped receptacle member having a flange mating with a lower surface of the surface supporting frame. The liquid transfer member is housed within a receptacle space defined by the receptacle member and the surface supporting frame.